| TO APPROPR   | APPLICATIO   | N FOR PERMIT                        | Serial No. 5                                       | 555         |
|--|--|-------------------------------------|--|-------------|
| Returned to appl   | eipt and filing i<br>licant for correctation filed   | tion                                | r's office UN 2                                    | 1,1919      |
|  |  |                                     |  |             |
|  | igned Laura St   |                                     |  |             |
|  | <u> </u>   | , ,                                 |  |             |
| State of N   | levada   | , hereby ma                         | ke <u>s</u> application                            | ı for       |
| permission to ap   | propriate the pu   | blic waters of                      | the State of Nev                                   | rada,       |
| as hereinafter s   | stated. (If appli  | cant is a corpo                     | ration give date                                   | e and       |
| olace of incorpo   | ration.)   |                                     |  |             |
|  | f the proposed a   | ,                                   | S The Hill Crest Name of stream, lake, or other so | ource.      |
| Spring   | · · · · · · · · · · · · · · · · · · ·  | -                                   |  |             |
| 2. The amount of   | f water applied  | for is 1/5 (-2                      | second-  | feet.       |
| 3. The water to  | be used for <u>Irr</u> i   | rgarion and Dome                    | stic purposes                                      | · · · · · · |
| •  | to be diverted   | irrigation, power, immig. mai       | infacturing, doinessie, or other asc.              | ing         |
| noint.S.E. 2 of t  | the N.W. 2 of Secti  | on 14, Township                     | 5 N.Range 67 E.,                                   | ·           |
| Describe as being within a 40-acre sul<br>M.D.B.M.   | bdivision of public survey, or by cours  | e and distance to a section corner  | If on unsurveyed land it should be                 | so stated.  |
| The state of the s |  |                                     |  |             |
| IF THE WATER IS  | S TO BE USED FOR IRRIG   | ATION, SUPPLY THE FO                |  |             |
| (a) Number of a  | cres to be irriga  | ated is <b>20</b>                   |  | - 1         |
| (b) Description  | of land to be i  | rrigated S.E.                       | of the $N.W.\frac{1}{4}$ of                        | landit (    |
| Section 14, Town   | ship 5 N.Range 67  | E., M.D.B.M.                        |  |             |
| should be so stated and a description  | provided in accordance with special i  | nstruction from the State Enginee   | r when application is returned for co              | rrection.   |
|  |  |                                     |  |             |
|  |  |                                     | Valle of a straight                                |             |
| (c) Irrigation   | will begin about   | April 15                            | and end  | about       |
| December 1   | . •  | Month.                              |  | , •         |
| Month.   | The state of the s | <u> </u>                            |  | Facility 1. |
| IF WATER IS TO BE  | USED FOR POWER, MINI   | NG, TRANSPORTATION,  J INFORMATION: | OR OTHER USE, SUPPLY                               | THE :       |
| (d) Power to be  |  |                                     | sepower.   |             |
|  |  | 4                                   |  | In the      |
| (e) Works to be  |  |                                     |  |             |

| (d) | Power t | o be         | developed              | 1 S             | ·                           | _horsepowe             | er.         |          |
|-----|---------|--------------|------------------------|-----------------|-----------------------------|------------------------|-------------|----------|
| ` / |         | •            | -                      |                 | #v                          |                        |             |          |
| (e) | Works   | to be        | e located_             | works will be b | ocated, or locate by course | and distance to a sect | ion corner. | <u> </u> |
| • 4 | *       | Give 40-acre | e Bandiviland on minor |                 |                             | 1                      |             | garen e  |

. .

. . . .

. . .

. . . .

|  |  | <u> </u> |        |   |
|--|--|----------|--------|---|
| 100 in 10 |  |          |        | المنظمين ال |
| (f) Point of   | return of                                | water to | stream |   |
| ` _  | , -, -, -, -, -, -, -, -, -, -, -, -, -, |          |        | Describe in same manner as point of diversion.  |
| - x 1 - 1 - 1 - 1 - 1 - 1  | - / . ** **-                             | <b>-</b> |        |   |

17.47

ន្ធដូន «១៩<u>៦</u>៩

| Variable Control of the Control |                  | •            | * ** |
|---------------------------------|------------------|--------------|------|
| (g) Remarks                     | <b>.</b>         | <br>* **     |      |
| (g) Nomar Ru                    | t affilia is any |              |      |
|                                 |                  |              |      |
|                                 |                  | <br><u> </u> |      |

DESCRIPTION OF PROPOSED WORKS

|  | d and the location of the reservoir should be given with reference to the legal subdivisions.  |
|--|--|
|  |  |
|  |  |
|  | TOTAL LINE OF THE CONTROL OF THE PROPERTY OF THE CONTROL OF THE C  |
| 4 4 4  |  |
| 5. Estimated cost of w   | orks One Hundred Dollars   |
|  |  |
| 6. Estimated time requ   | ired to construct works about two months   |
| 7. Remarks   | For use of applicant.  |
|  | For use of applicant.  |
|  | Laura Stanhan  |
|  | Laura Stephan , Applicant  |
| on the state of th | By   |
| Compared PPJones   |  |
| strong of the state of the stat | The state of the s |
| This sheet inspected   |  |
|  | , Engineer.  |
|  |  |
| مهاد ا   |  |
| AP   | PROVAL OF STATE ENGINEER   |
| This is to certif  | y that I have examined the foregoing appl  |
|  | rant the same, subject to the following li   |
| A standard headgate an of diversion to facili  | sued subject to all prior rights on the source of weir must be installed at or near the point tate the measurement and control of water.   |
| This permit is iss A standard headgate an of diversion to facili The State reserves the granted at any and all   | sued subject to all prior rights on the source of weir must be installed at or near the point tate the measurement and control of water. It is distinctly understood that  |
| This permit is iss A standard headgate an of diversion to facili The State reserves the granted at any and all   | sued subject to all prior rights on the source of weir must be installed at or near the point tate the measurement and control of water.  The right to regulate the use of the water here  |
| This permit is iss A standard headgate an of diversion to facili The State reserves the granted at any and all   | sued subject to all prior rights on the source of weir must be installed at or near the point tate the measurement and control of water. It is distinctly understood that  |
| This permit is iss A standard headgate an of diversion to facili The State reserves the granted at any and all applicant agrees to the   | sued subject to all prior rights on the source of weir must be installed at or near the point tate the measurement and control of water. It is distinctly understood that he terms herein contained.   |
| This permit is iss A standard headgate an of diversion to facili The State reserves the granted at any and all applicant agrees to the   | sued subject to all prior rights on the source of weir must be installed at or near the point tate the measurement and control of water. It is distinctly understood that he terms herein contained.   |
| This permit is iss A standard headgate an of diversion to facili The State reserves the granted at any and all applicant agrees to the   | sued subject to all prior rights on the source of weir must be installed at or near the point tate the measurement and control of water. It is distinctly understood that he terms herein contained.  To be appropriated shall be limited to the oplied to beneficial use, and not to except the source of the source  |
| This permit is iss A standard headgate an of diversion to facili The State reserves the granted at any and all applicant agrees to the   | sued subject to all prior rights on the source of weir must be installed at or near the point tate the measurement and control of water. It is distinctly understood that he terms herein contained.  To be appropriated shall be limited to the oplied to beneficial use, and not to except the source of the source  |
| This permit is iss A standard headgate an of diversion to facili The State reserves the granted at any and all applicant agrees to the The amount of water to amount which can be ap Two tenths cubic feet p   | sued subject to all prior rights on the source of weir must be installed at or near the point tate the measurement and control of water. It is distinctly understood that he terms herein contained.  To be appropriated shall be limited to the oplied to beneficial use, and not to except the source of the source  |
| This permit is iss A standard headgate an of diversion to facili The State reserves the granted at any and all applicant agrees to the The amount of water to amount which can be ap Two tenths cubic feet p   | sued subject to all prior rights on the source of weir must be installed at or near the point tate the measurement and control of water. It is distinctly understood that he terms herein contained.  To be appropriated shall be limited to the oplied to beneficial use, and not to except per second.  The shall begin on or before May 26, 1920.   |
| This permit is iss A standard headgate an of diversion to facili The State reserves the granted at any and all applicant agrees to the The amount of water to amount which can be ap Two tenths cubic feet permits and construction work Proof of commencement of  | sued subject to all prior rights on the source of wair must be installed at or near the point tate the measurement and control of water. It is distinctly understood that he terms herein contained.  To be appropriated shall be limited to the policy of the beneficial use, and not to except the second.  The second is shall be fore May 26, 1920.  The work shall be filed before June 26, 1920.   |
| This permit is iss A standard headgate an of diversion to facili The State reserves the granted at any and all applicant agrees to the The amount of water to amount which can be ap Two tenths cubic feet permits and construction work Proof of commencement of  | sued subject to all prior rights on the source of wair must be installed at or near the point tate the measurement and control of water. It is distinctly understood that he terms herein contained.  To be appropriated shall be limited to the policy of the beneficial use, and not to except the second.  The second is shall be fore May 26, 1920.  The work shall be filed before June 26, 1920.   |
| This permit is iss A standard headgate an of diversion to facili The State reserves the granted at any and all applicant agrees to the The amount of water to amount which can be ap Two tenths cubic feet permits and construction work Proof of commencement of Work must be prosecuted  | sued subject to all prior rights on the source of weir must be installed at or near the point tate the measurement and control of water. It is distinctly understood that he terms herein contained.  To be appropriated shall be limited to the policy of the beneficial use, and not to except the second.  The second is a second in the second is a second in the second i |
| This permit is iss A standard headgate an of diversion to facili The State reserves the granted at any and all applicant agrees to the amount of water to amount which can be applicant construction work to the construction work must be prosecuted on or before July 26, 1  | sued subject to all prior rights on the source of wair must be installed at or near the point tate the measurement and control of water. It is distinctly understood that he terms herein contained.  To be appropriated shall be limited to the policy of the beneficial use, and not to exceed the second.  The second was a second before June 26, 1920.  The work shall be filed before June 26, 1920.  The work shall be diligence and be completed to the second be second be second be second.  |
| This permit is iss A standard headgate and of diversion to facili. The State reserves the granted at any and all applicant agrees to the amount of water to amount which can be applicant construction work to the construction work must be prosecuted on or before July 26, 1 croof of completion of   | sued subject to all prior rights on the source of weir must be installed at or near the point tate the measurement and control of water. It is distinctly understood that he terms herein contained.  To be appropriated shall be limited to the policy of the beneficial use, and not to exceed the second.  The second is shall be filed before June 26, 1920.  The work shall be filed before June 26, 1920.  The work shall be filed before and be completed to the shall be filed before 300.  The work shall be filed before August 26, 1920.  |
| This permit is iss A standard headgate and of diversion to facili. The State reserves the granted at any and all applicant agrees to the amount of water to amount which can be applicant construction work to the construction work must be prosecuted on or before July 26, 1 croof of completion of   | sued subject to all prior rights on the source of weir must be installed at or near the point tate the measurement and control of water. It is distinctly understood that he terms herein contained.  To be appropriated shall be limited to the policy of the beneficial use, and not to exceed the second.  The second is shall be filed before June 26, 1920.  The work shall be filed before June 26, 1920.  The work shall be filed before and be completed to the shall be filed before 300.  The work shall be filed before August 26, 1920.  |
| This permit is iss A standard headgate and of diversion to facili. The State reserves the granted at any and all applicant agrees to the amount which can be applicant which can be applicant construction work to the factual construction work must be prosecuted on or before July 26, 1 croof of completion of application of water to application of water to application of water to application of water to a standard process.   | sued subject to all prior rights on the source of weir must be installed at or near the pointate the measurement and control of water. It is distinctly understood that he terms herein contained.  To be appropriated shall be limited to the oplied to beneficial use, and not to exceed the shall begin on or before May 26, 1920.  Work shall be filed before June 26, 1920.  With reasonable diligence and be completed to beneficial use shall be made on or before opens.   |
| This permit is iss A standard headgate and of diversion to facilicate The State reserves the granted at any and all applicant agrees to the amount which can be applicant which can be applicant construction work to the factual construction work work must be prosecuted on or before July 26, 1 Proof of completion of Application of water to October 26,1921. Proof  | sued subject to all prior rights on the source of weir must be installed at or near the point tate the measurement and control of water. It is distinctly understood that he terms herein contained.  To be appropriated shall be limited to the policy of the water here to be appropriated shall be limited to the policy of the beneficial use, and not to except the second.  The shall begin on or before May 26, 1920.  The work shall be filed before June 26, 1920.  When we shall be filed before August 26, 1920.  The work shall be filed before August 26, 1920.  The beneficial use shall be made on or before of the application of water to beneficial.   |
| This permit is iss A standard headgate an of diversion to facili The State reserves the granted at any and all applicant agrees to the amount which can be applicant which can be applicant construction work to the construction work must be prosecuted on or before July 26, 1 croof of completion of Application of water to October 26, 1921. Proof   | sued subject to all prior rights on the source of weir must be installed at or near the pointate the measurement and control of water. It is distinctly understood that he terms herein contained.  To be appropriated shall be limited to the polied to beneficial use, and not to except per second.  The shall begin on or before May 26, 1920.  When we will be filed before June 26, 1920.  When we will be filed before August 26, 1920.  Work shall be filed before August 26, 1920.  State Engineer on or before November 26, 1920.  State Engineer on or before November 26, 1920.  |
| This permit is iss A standard headgate and of diversion to facili. The State reserves the granted at any and all applicant agrees to the amount which can be applicant which can be applicant construction work to the factual construction work work must be prosecuted on or before July 26, 1 Proof of completion of Application of water to October 26, 1921. Proof  | sued subject to all prior rights on the source of weir must be installed at or near the pointate the measurement and control of water. It is distinctly understood that he terms herein contained.  To be appropriated shall be limited to the polied to beneficial use, and not to except per second.  The shall begin on or before May 26, 1920.  When we will be filed before June 26, 1920.  When we will be filed before August 26, 1920.  Work shall be filed before August 26, 1920.  State Engineer on or before November 26, 1920.  State Engineer on or before November 26, 1920.  |
| This permit is iss A standard headgate and of diversion to facili. The State reserves the granted at any and all applicant agrees to the amount which can be applicant which can be applicant construction work. Two tenths cubic feet proof of commencement of work must be prosecuted on or before July 26, 1 croof of completion of Application of water to October 26, 1921. Proof use must be filed with  | sued subject to all prior rights on the source of weir must be installed at or near the pointate the measurement and control of water. It is distinctly understood that ne terms herein contained.  To be appropriated shall be limited to the oplied to beneficial use, and not to exceed per second.  The work shall be filed before June 26, 1920.  Which with reasonable diligence and be completed as work shall be filed before August 26, 1920.  Work shall be filed before August 26, 1920.  Work shall be filed before August 26, 1920.  So beneficial use shall be made on or before of the application of water to beneficial State Engineer on or before November 26, 1920.  WITNESS MY HAND AND SEAL this 26th days to the second of the application of water to beneficial state Engineer on or before November 26, 1920.  |
| This permit is iss A standard headgate an of diversion to facili The State reserves the granted at any and all applicant agrees to the amount which can be applicant which can be applicant construction work to the construction work must be prosecuted on or before July 26, 1 croof of completion of Application of water to October 26,1921. Proof use must be filed with   | sued subject to all prior rights on the source of weir must be installed at or near the pointate the measurement and control of water. It is distinctly understood that he terms herein contained.  To be appropriated shall be limited to the policy of the beneficial use, and not to exceed the shall begin on or before May 26, 1920.  Two work shall be filed before June 26, 1920.  Which with reasonable diligence and be completed as work shall be filed before August 26, 1920.  Work shall be filed before August 26, 1920.  Work shall be filed before August 26, 1920.  State Engineer on or before November 26, 1920.  WITNESS MY HAND AND SEAL this 26th day of February, 1920.   |